11017								Application or Docket Number					
	PATENT A			er 29, 1999	ON RECO	RD	1	291	la	075	147		
CLAIMS AS FILED - PART I (Column 1) (Column 2)								ENTITY	OR	OTHER SMALL			
FC	R	NUMB	NUMBER FILED		NUMBER EXTRA		TE	FEE	1	RATE	FEE		
BA	SIC FEE							345.00	OR		690.00		
ro	TAL CLAIMS		minus 2	20= •	•		9=		OR	X\$18=			
٩D	EPENDENT CL	AIMS (g minus 3 = •			X39=			OR	X78=			
MULTIPLE DEPENDENT CLAIM PRESENT						+13	+130=		OR	+260≃			
If the difference in column 1 is less than zero, enter "0" in column 2							TOTAL		OR	TOTAL	1091		
CLAIMS AS AMENDED - PART II										OTHER			
_		(Column 1)		(Column 2) HIGHEST	(Column 3)	SM	ALL	ENTITY	OF	SMALL			
4	A	REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRINSENT EXTRA	RA	TE	ADDI- TIONAL FEE		FOTE	ADDI- TIONAL FEE		
	Total	3,	Minus	3	-	X\$	9=		OR	X\$18=			
AMENDMENT A	Independent	. 3	Minus		-	ХЗ	9=		OR	X78≈			
•	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+13	n_			+260==			
•							OTAL	<u> </u>	OR	TOTAL	1		
	(Column 1) (Column 2) ~(Column 3)						FEE	L	OR	ADDIT. FEE	+		
^		CLAIMS REMAINING		HIGHEST	PRESENT BXTRA			ADDI-	lÌ		ADDI-		
	B.	AFTER AMENDMENT		PREVIOUSLY PAID FOR		RA	RATE	TIONAL FEE		HATE	TIONAL FEE		
MENDMEN	Total	· 5 =	Minus	20	=	X\$	9=		OR	X\$18=			
AME	Independent	• 3	Minus	3	- \	ХЗ	9=		OR	X78 <u>,</u> =	\ ·		
_	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						0=		OR	+260≃			
ADDIT.							OTAL FEE		OR	TOTAL ADDIT, FEE			
	(Column 1) (Column 2) (Column 3)								-				
S E		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RA	rE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE		
AMENDMENT	Total	· 23	Minus	- 23		X\$	9 <u>-</u> .		OR	X\$18=			
Ž	Independent	. 3	Minus	3	· L	Х3				X78=			
⋖	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								OA				
	if the entry in column 1 is less than the entry in column 2, write "0" in column 3.						0= YAI		OR	+260≠			
••	"If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE												
	The "Highest Nun	nber Previously P	aid For" (Total o	r independent) is the	highest number	found in 1	he ap	propriate bo	in co	lumn 1.			